IN THE SPECIFICATION:

Please replace the first full paragraphs of specification pages spanning page 1 and 2 with the following replacement paragraph;

— This application claims the benefit of U.S. Provisional Application Serial No. 60/531,853, entitled SYSTEM AND METHOD FOR PROVIDING SOFT LOCKS ON CASCADED MIRRORED VOLUMES, by Amol Chitre, et al., the teachings of which are expressly incorporated herein by reference.

This application is related to the following United States Patent Applications:

Serial Patent No. 6.889.228 XX/XXX,XXX, entitled CASCADING SUPPORT FOR MIRRORED VOLUMES, by Michael Federwisch, the teachings of which are expressly incorporated herein by reference;

Serial Patent No. 7,225,204 10/100,956, entitled SYSTEM AND METHOD FOR ASYNCHRONOUS MIRRORING OF SNAPSHOTS AT A DESTINATION USING A PURGATORY DIRECTORY AND INODE MAPPING, by Stephen L. Manley, et al., the teachings of which are expressly incorporated herein by reference;

Serial Patent No. 7,043,485 10/100,945, entitled SYSTEM AND METHOD FOR STORAGE OF SNAPHOT SNAPSHOT METADATA IN A REMOTE FILE, by Stephen L. Manley, et al., the teachings of which are expressly incorporated herein by reference:

Serial Patent No. 7,010,553 10/100,434, entitled SYSTEM AND METHOD FOR REDIRECTING ACCESS TO A REMOTE MIRRORED SNAPSHOT, by Raymond C. Chen, et al., the teachings of which are expressly incorporated herein by reference;

Serial Patent No. 7.007.046 10/100,879, entitled FORMAT FOR TRANSMIS-SION OF FILE SYSTEM INFORMATION BETWEEN A SOURCE AND A DESTI-NATION, by Stephen L. Manley, et al., the teachings of which are expressly incorporated herein by reference: and Serial Patent No. 6,993,539 10/100,967, entitled SYSTEM AND METHOD FOR DETERMINING CHANGES IN TWO SNAPSHOTS AND FOR TRANSMITTING CHANGES TO A DESTINATION SNAPSHOT, by Michael L. Federwisch, et al., the teachings of which are expressly incorporated herein by reference.

Please replace the first full paragraph of specification page 13 with the following

replacement paragraph:

Approaches to volume-based remote mirroring of PCPIs are described in detail in commonly owned U.S. Patent Application Serial No. 6.604.118 09/127,497, entitled FILE SYSTEM IMAGE TRANSFER by Steven Kleiman, et al. and U.S. Patent Application-Serial No. 6.574.591 09/426,409, entitled FILE SYSTEM IMAGE TRANSFER BETWEEN DISSIMILAR FILE SYSTEMS by Steven Kleiman, et al., both of which are expressly incorporated herein by reference.

Please replace the first full paragraph of specification page 14 with the following replacement paragraph:

_

One such sub-organization of a volume is the well-known qtree. Qtrees, as implemented on an exemplary storage system such as described herein, are subtrees in a volume's file system. One key feature of qtrees is that, given a particular qtree, any file or directory in the system can be quickly tested for membership in that qtree, so they serve as a good way to organize the file system into discrete data sets. The use of qtrees as a source and destination for replicated data may be desirable. An approach to remote asynchronous mirroring of a qtree is described in U.S. Patent Application-Serial No.

6,993,539 10/100,967 entitled SYSTEM AND METHOD FOR DETERMINING CHANGES IN TWO SNAPSHOTS AND FOR TRANSMITTING CHANGES TO A DESTINATION SNAPSHOT, by Michael L. Federwisch, et al., the teachings of which are expressly incorporated herein by reference.

Please replace the last full paragraph of specification pages spanning 17-18 with the following replacement paragraph:

_

To facilitate access to the disks, the storage operating system 800 implements a write-anywhere file system that logically organizes the information as a hierarchical structure of directory, file and vdisk objects (hereinafter "directories", "files" and "vdisks") on the disks. A vdisk is a special file type that is translated into an emulated disk or logical unit number (lun) as viewed by a storage are network (SAN) client. Each "on-disk" file may be implemented as set of disk blocks configured to store information, such as data, whereas the directory may be implemented as a specially formatted file in which names and links to other files and directories are stored. Vdisks are further described in U.S. Patent Application-Serial No. 7,107,385 10/216,453, entitled STORAGE VIRTUALIZATION BY LAYERING VIRTUAL DISK OBJECTS ON A FILE SYSTEM, by Vijayan Rajan, et al. the teachings of which are hereby incorporated by reference.

_